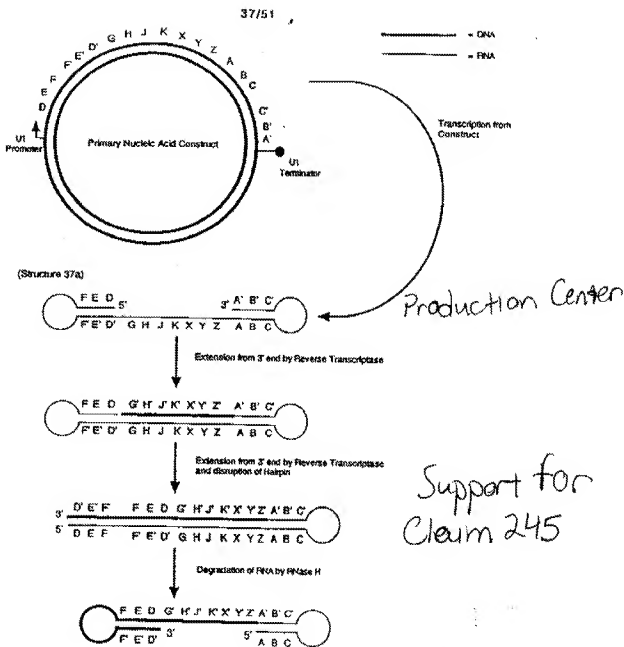


EXHIBIT 1



(Continued in Figure 38)

Figure 37
 Construct which Propagates a Double Hairpin Production Center

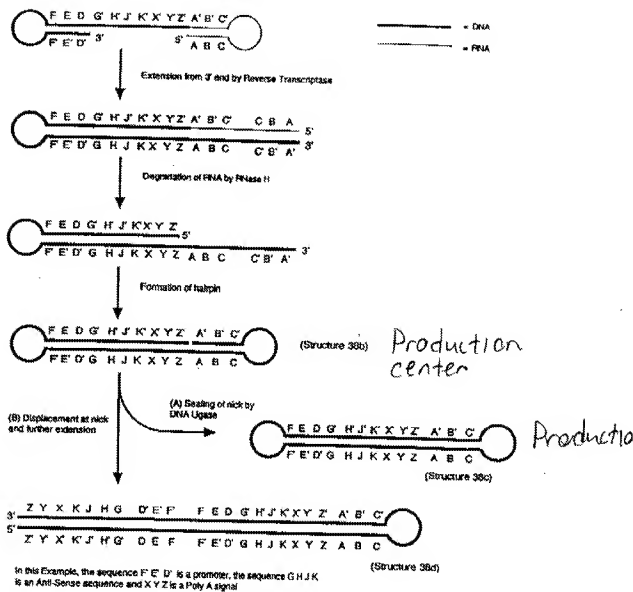


Figure 38
Continuation of process from Figure 37

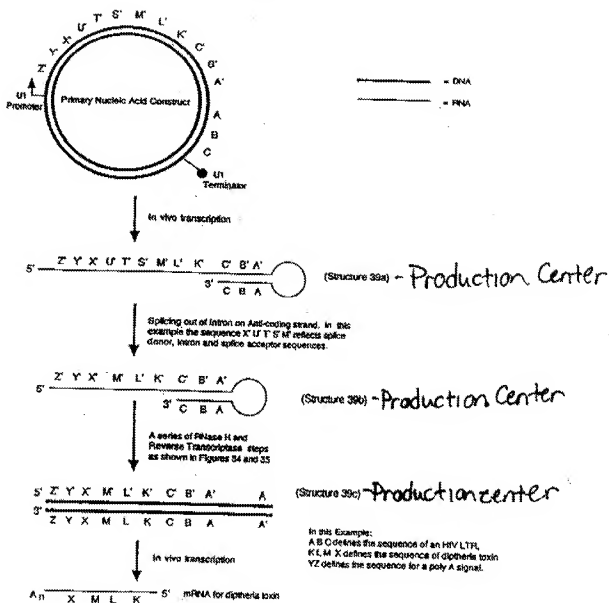


Figure 39

Construct which propagates a Production Center capable of Inducible Suicide

Claim 245 (Support)

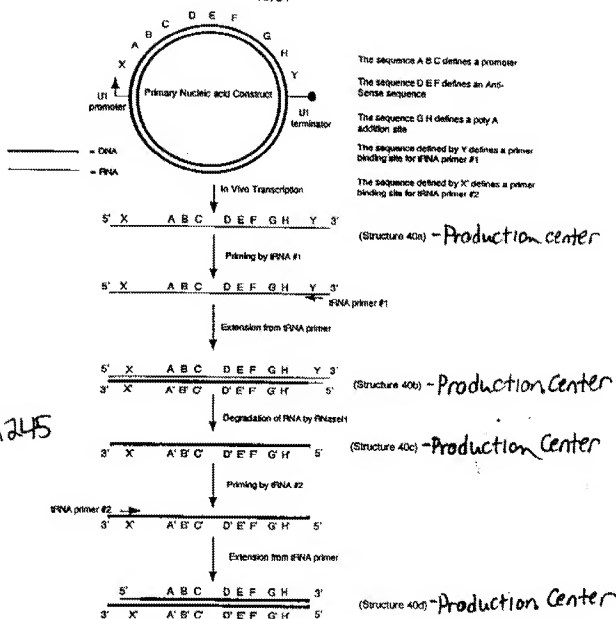


Figure 40

Use of tRNA primers to create a DNA construct for secondary production of transcripts

EXHIBIT 2

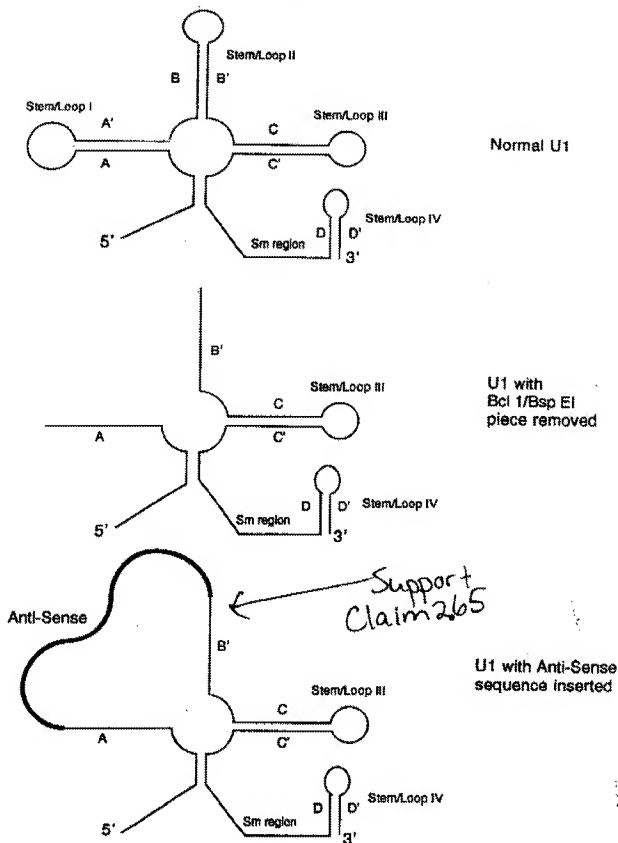


Figure 41

Excision of Sequences from U1 Transcript Region and Replacement with Novel Sequences

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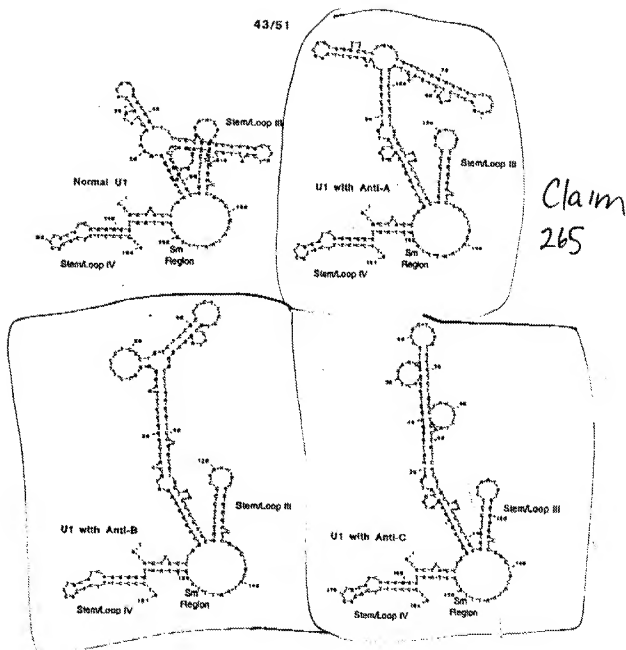


Figure 43

Predicted Secondary structures for U1
Transcripts with Anti-sense Substitutions

EXHIBIT 3

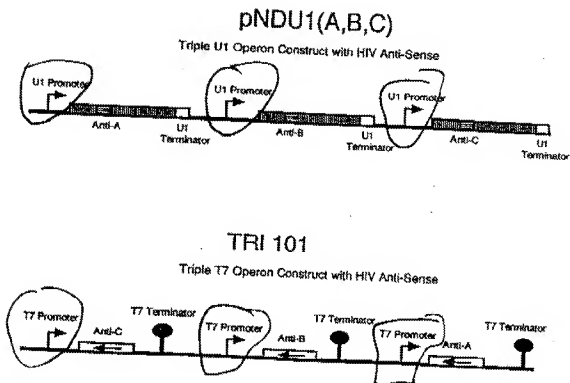


Figure 46
Structures of Triple Operon Constructs
from Figures 44 and 45

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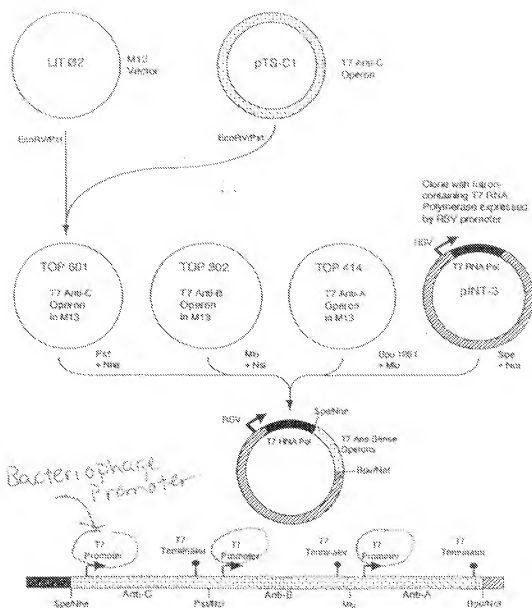


Figure 47
Construction of Multiple T7 Operons in
Vector coding for T7 RNA Polymerase